$City\ of\ Woonsocket-Rhode\ Island$

PETITION FOR PERMISSION TO CONNECT TO THE WOONSOCKET WATER WORKS OR REGIONAL WASTE WATER SYSTEM

-SUBMIT COMPLETED FORM TO THE ENGINEERING DIVISION-

Name:	
Address:	
Email Address:	
Address of Property:	
Wo	onsocket, Rhode Island 02895
Woonsocket Map	Lot
V 1 1	ed water, sewer and buildings. Upon approval of petition a formal site itted for review. Plan will need to be stamped by a Professional Engineer Surveyor.
Type of Connection Requ	nested (check one)
Water	Sewer
Nearest Connection:	
Purpose of Connection:	
Request:	, hereby request the permission of City of
Woonsocket to permit th	e above referenced utility connection to the property above described, at st is being submitted in accordance with Chapter 4681 of the Code of
Date	Signature of Applicant
	Provide Builder/Contractors Information
Telephone Number:	
Contractors License Num	nber:
Return completed to:	Engineering Division 169 Main Street

Woonsocket, RI 02895

ALL APPLICANTS MUST COMPLETE THE FOLLOWING INFORMATION

1.			e of daily amount of water expected to be used:gallons			
2.	Re	siden	tial			
	Nu	ımber	of rooms and fixtures to be supplies by the water service:			
	a.	Bedr	oom(s)			
	h Rati		room(s)			
		1)	Toilet(s)			
		-/	Tank Capacity			
		2)	Sink(s)			
		3)	Tub(s)			
		4)	Shower(s)			
		5)	Other			
	c.	Kitcl	nen(s)			
	С.	1)	Sink(a)			
		2)	Dishwasher(s)			
		3)	Garbage Disposal(s)			
	Ą	Utili	tios:			
	u.	1)	Outside Faucet(s)			
		2)	Lawn Sprinkler (circle one) YES NO			
		4)	If YES, a plan must be submitted including information concerning the			
			backflow preventer and sprinkler heads.			
3.		Commercial and Industrial should include the above information as applicable and ther uses as required. Provide sewage pipe calculations.				
4.	Or	dinan	erify that the following appurtenances will be installed in accordance with City ice requirements prior to the City's activation of the service by placing an 'X' in copriate box:			
	a.	Gate	or ball-type valve immediately before and after the meter			
	b.	Wate	er meter: New Used			
		If used, a recent test report verifying meter register accuracy to +/-2% will be				
		provided to the City prior to request for service activation. Backflow preventer				
		betw	een meter outlet valve and first take-off connection on services on 2" or larger			
pplicant	ts Si	ignatu	re:			
eturn to	:	Engi	neering Division			
	•••		169 Main Street			
			nsocket, RI 02895			

OFFICE USE ONLY

Received by th	e Engineering Divisio	П			
Water Works	gineering Division has System or the Regiona recently completed stu	al Waste Water F	Plant in relation	n to City Policies,	Engineering
	APPROVED	DE	NIED		
Date		For the Engin	neering Division	n	
2) If this is	s a Sewer Petition the	n proceed to Item	ı 4.		
Works System Division and it	nter Division has revie in relation to its confo s effect on the overall leted studies or outstan	ormity of the Rul system and the i	les and Regulat mpact on the n	tions of the Woon eighborhood base	socket Water
	APPROVED	DE	NIED		
Date		For the Wa	ater Division		
4) If this p	etition is for an out-of	f-town connection	n then proceed	to Item 6.	
the relation to	partment of Planning its effect on the neigh recommends the follo	borhood based u		_	
	APPROVED	DE	NIED		
Date		irector of Planni	ng & Developn	nent	
6) Return	to the Engineering Di	vision			
7) Does pe	etition require City Co	ouncil Action?	YES	NO	
,	end to the City Clerk von. If NO, then proce	_	and with a lette	er from the Direct	or with his
	APPROVED	DE	NIED		
Date		City C	Clerk		

OFFICE USE ONLY

8) The Department of Public Works (through the appropriate divisions) has reviewed the request for connection to the Woonsocket Water Works System or the Regional Waster Water Plant in relation to its overall effect on the prospective system.				
The application for petition is				
APPROVED	DENIED			
Date	Director of Public Works/Administration			
<u>Explanat</u>	ion of Denial by any Department/Division			

We believe that the request should be denied because of the following: